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AMENDMENTS TO THE SPECIFICATION:

Please amend the indicated paragraphs of the specification in accordance with the amendments indicated below.

Page 17: Paragraph bridging pages 17 and 18, amend as indicated below:

Fig. 31 is a conceptual diagram showing a <u>state of nodes and loops at a</u> mode of an air column vibration, based on an FEM analysis, in a frequency of around four kHz of the fuel delivery body in a double side concaved shape according to the first embodiment and the second embodiment;

Page 18: 1st full paragraph, amend as indicated below:

Fig. 32 is a conceptual diagram showing <u>nodes and loops at</u> the mode of the air column vibration, based on a FEM analysis, in the frequency of around four kHz of the fuel delivery body in the flask shape according to the third embodiment;

Page 18: 2nd full paragraph, amend as indicated below:

Fig. 33. is a conceptual diagram showing <u>nodes and loops at</u> the mode of the air column vibration in the frequency of around four kHz of the fuel delivery body in a flat shape according to the second conventional example to the sixth conventional example, wherein A to I in the Fig. 31 to Fig. 33 shows a change of an internal pressure in a certain phase of the fuel delivery body;